L	Hits	Search Text	DB	Time stamp
Number 1	34778	429/\$.ccls. h01m/\$.ipc.	USPAT;	2003/02/13
•			US-PGPUB;	10:27
			EPO; JPO;	
			DERWENT	
2	1862302	film	USPAT;	2003/02/13
			US PGPUB;	10:27
			EPO; JPO;	
			DERWENT	
3	1606938	coat\$3	USPAT;	2003/02/13
			US-PGPUB;	10:27
			EPO; JPO;	
			DERWENT	
4	2528901	layer	USPAT;	2003/02/13
			US-PGPUB;	10:29
			EPO; JPO;	
			DERWENT	
5	1056206	oxide	USPAT;	2003/02/13
			US-PGPUB;	10:29
			EPO; JPO;	
			DERWENT	
6	266554	oxidiz\$3	USPAT;	2003/02/13
			US-PGPUB;	10:29
			EPO; JPO;	
			DERWENT	
7	212110	nitrid\$3 nitridization	USPAT;	2003/02/13
			US-PGPUB;	10:29
			EPO; JPO;	
_			DERWENT	
8	2371	(429/\$.ccls. h01m/\$.ipc.) and ((film coat\$3	USPAT;	2003/02/13
		layer) near4 (oxide oxidiz\$3 (nitrid\$3	US-PGPUB;	10:33
		nitridization)))	EPO; JPO;	
•	000	(400)6 1- 104 (6: -) 1(60)	DERWENT	2003/02/13
9	203	(429/\$.ccls. h01m/\$.ipc.) and ((film coat\$3 layer) near4 (oxide oxidiz\$3 (nitrid\$3	EPO; JPO;	
			DERWENT	10:31
10	1253	nitridization))) ((429/\$.ccls. h01m/\$.ipc.) and ((film coat\$3	USPAT;	2003/02/13
10	1255	layer) near4 (oxide oxidiz\$3 (nitrid\$3	US-PGPUB;	10:40
		nitridization)))) not (li lithium nonaqueous	EPO; JPO;	10.40
		non-aqueous)	DERWENT	
11	1118	((429/\$.ccls. h01m/\$.ipc.) and ((film coat\$3	USPAT;	2003/02/13
••	11.0	layer) near4 (oxide oxidiz\$3 (nitrid\$3	US-PGPUB;	10:34
		nitridization)))) not (((429/\$.ccls.	EPO; JPO;	10.01
		h01m/\$.ipc.) and ((film coat\$3 layer) near4	DERWENT	
		(oxide oxidiz\$3 (nitrid\$3 nitridization)))) not		
		(li lithium nonaqueous non-aqueous))		
12	42	((429/\$.ccls. h01m/\$.ipc.) and ((film coat\$3	EPO; JPO;	2003/02/13
		layer) near4 (oxide oxidiz\$3 (nitrid\$3	DERWENT	10:34
		nitridization)))) not (((429/\$.ccls.		
		h01m/\$.ipc.) and ((film coat\$3 layer) near4		
		(oxide oxidiz\$3 (nitrid\$3 nitridization)))) not		
		(li lithium nonaqueous non-aqueous))		

40	400054	/	HCDAT.	2002/02/42
13	106954	(metal or metallic) near2 (core particle\$1 flake\$1 grain\$1 granule\$1)	USPAT; US-PGPUB;	2003/02/13 10:40
		makeş i gramş i gramuleş i)	EPO; JPO;	10:40
			DERWENT	
44	4474	//watal as matallia\ sass2 (acro postiala\$4		2003/02/13
14	1474	((metal or metallic) near2 (core particle\$1	USPAT;	10:40
		flake\$1 grain\$1 granule\$1)) and (429/\$.ccls.	US-PGPUB;	10:40
		h01m/\$.ipc.)	EPO; JPO;	
			DERWENT	0000/00/40
15	836	(((metal or metallic) near2 (core particle\$1	USPAT;	2003/02/13
		flake\$1 grain\$1 granule\$1)) and (429/\$.ccls.	US-PGPUB;	11:56
		h01m/\$.ipc.)) not (li lithium nonaqueous	EPO; JPO;	
		non-aqueous)	DERWENT	
16	638	(((metal or metallic) near2 (core particle\$1	USPAT;	2003/02/13
		flake\$1 grain\$1 granule\$1)) and (429/\$.ccls.	US-PGPUB;	10:40
		h01m/\$.ipc.)) not ((((metal or metallic) near2	EPO; JPO;	
		(core particle\$1 flake\$1 grain\$1 granule\$1))	DERWENT	
		and (429/\$.ccls. h01m/\$.ipc.)) not (li lithium		
		nonaqueous non-aqueous))		
17	7	(((metal or metallic) near2 (core particle\$1	EPO; JPO;	2003/02/13
		flake\$1 grain\$1 granule\$1)) and (429/\$.ccls.	DERWENT	10:40
		h01m/\$.ipc.)) not ((((metal or metallic) near2		
		(core particle\$1 flake\$1 grain\$1 granule\$1))		
	,	and (429/\$.ccls. h01m/\$.ipc.)) not (li lithium		
		nonaqueous non-aqueous))		
18	20882	((metal or metallic) near2 (core particle\$1	USPAT;	2003/02/13
		flake\$1 grain\$1 granule\$1)) and ((core	US-PGPUB;	10:46
		particle\$1 flake\$1 grain\$1 granule\$1) near8	EPO; JPO;	
		(oxide oxidiz\$3 (nitrid\$3 nitridization)))	DERWENT	
19	476	(((metal or metallic) near2 (core particle\$1	USPAT;	2003/02/13
		flake\$1 grain\$1 granule\$1)) and ((core	US-PGPUB;	10:46
		particle\$1 flake\$1 grain\$1 granule\$1) near8	EPO; JPO;	
		(oxide oxidiz\$3 (nitrid\$3 nitridization)))) and	DERWENT	
		(429/\$.ccls. h01m/\$.ipc.)		
20	262	((((metal or metallic) near2 (core particle\$1	USPAT;	2003/02/13
		flake\$1 grain\$1 granule\$1)) and ((core	US-PGPUB;	10:47
		particle\$1 flake\$1 grain\$1 granule\$1) near8	EPO; JPO;	
		(oxide oxidiz\$3 (nitrid\$3 nitridization)))) and	DERWENT	
		(429/\$.ccls. h01m/\$.ipc.)) not (li lithium		
		nonaqueous non-aqueous)		
21	214	((((metal or metallic) near2 (core particle\$1	USPAT;	2003/02/13
		flake\$1 grain\$1 granule\$1)) and ((core	US-PGPUB;	11:03
		particle\$1 flake\$1 grain\$1 granule\$1) near8	EPO; JPO;	
		(oxide oxidiz\$3 (nitrid\$3 nitridization)))) and	DERWENT	
		(429/\$.ccls. h01m/\$.ipc.)) not (((((metal or		
		metallic) near2 (core particle\$1 flake\$1		
		grain\$1 granule\$1)) and ((core particle\$1		
		flake\$1 grain\$1 granule\$1) near8 (oxide		
		oxidiz\$3 (nitrid\$3 nitridization)))) and		
		(429/\$.ccls. h01m/\$.ipc.)) not (li lithium		
		nonaqueous non-aqueous))		
22	9	("3880672" "3993503" "4037033"	USPAT	2003/02/13
		"4446212" "4876628" "5705291"		10:51
		"5824434" "5863676" "5869208").PN.		
			i	L

	4050000	1* 1*41.*	LICDAT	2002/00/40
23	1050929	li lithium	USPAT;	2003/02/13
			US-PGPUB;	11:03
			EPO; JPO;	
			DERWENT	
24	119467	sn	USPAT;	2003/02/13
			US-PGPUB;	11:03
			EPO; JPO;	
			DERWENT	
25	941596	si	USPAT;	2003/02/13
			US-PGPUB;	11:03
	1		EPO; JPO;	
			DERWENT	
26	3406336	al	USPAT;	2003/02/13
			US-PGPUB;	11:03
	Ì		EPO; JPO;	
			DERWENT	
27	100996	ga	USPAT;	2003/02/13
			US-PGPUB;	11:03
			EPO; JPO;	
			DERWENT	
28	6087955	in	USPAT;	2003/02/13
			US-PGPUB;	11:03
			EPO; JPO;	
	1		DERWENT	
29	97243	pb	USPAT;	2003/02/13
			US-PGPUB;	11:03
			EPO; JPO;	
			DERWENT	
30	664325	sb	USPAT;	2003/02/13
			US-PGPUB;	11:03
			EPO; JPO;	
			DERWENT	
31	164977	bi	USPAT;	2003/02/13
			US-PGPUB;	11:03
			EPO; JPO;	
			DERWENT	
32	18862	(429/\$.ccls. h01m/\$.ipc.) and (sn si (al) ga	USPAT;	2003/02/13
"-	10002	in pb sb bi)	US-PGPUB;	11:05
		pu ou u.,	EPO; JPO;	
			DERWENT	
33	121788	(metal or metallic) near2 (phase component	USPAT;	2003/02/13
33	121700	part)	US-PGPUB;	11:07
		party	EPO; JPO;	11.07
			DERWENT	
34	39461	(avida\$4 nitrida\$4 QYIDI7ED) naar2 (nhaan	USPAT;	2003/02/13
34	33401	(oxide\$1 nitride\$1 OXIDIZED) near2 (phase	US-PGPUB;	11:09
	1	component part)	1	11.03
			EPO; JPO; DERWENT	
35	4400			2003/02/13
35	4499	((metal or metallic) near2 (phase component	USPAT;	
		part)) SAME ((oxide\$1 nitride\$1 OXIDIZED)	US-PGPUB;	11:09
		near2 (phase component part))	EPO; JPO;	
			DERWENT	

				,
36	4431	(((metal or metallic) near2 (phase	USPAT;	2003/02/13
		component part)) SAME ((oxide\$1 nitride\$1	US-PGPUB;	11:09
		OXIDIZED) near2 (phase component part)))	EPO; JPO;	
		not (429/\$.ccls. h01m/\$.ipc.)	DERWENT	
37	68	(((metal or metallic) near2 (phase	USPAT;	2003/02/13
		component part)) SAME ((oxide\$1 nitride\$1	US-PGPUB;	11:12
		OXIDIZED) near2 (phase component part)))	EPO; JPO;	
		not ((((metal or metallic) near2 (phase	DERWENT	
		component part)) SAME ((oxide\$1 nitride\$1		
		OXIDIZED) near2 (phase component part)))		
		not (429/\$.ccls. h01m/\$.ipc.))		
38	15057	sn near4 (ti zr la ce pr nd)	USPAT;	2003/02/13
			US-PGPUB;	11:15
			EPO; JPO;	
			DERWENT	
39	454	sn near4 (dy ho er tm yb lu)	USPAT;	2003/02/13
			US-PGPUB;	11:15
			EPO; JPO;	
			DERWENT	
40	1321	sn near4 (ac th pa u np pu am)	USPAT;	2003/02/13
			US-PGPUB;	11:15
]			EPO; JPO;	
			DERWENT	0000100140
41	1260	sn near4 (md no ir)	USPAT;	2003/02/13
			US-PGPUB;	11:15
			EPO; JPO; DERWENT	
42	133	sn near4 (cm bk cf es fm)	USPAT;	2003/02/13
42	133	Sh hear4 (Cin bk Ci es im)	US-PGPUB;	11:16
	•		EPO; JPO;	11.10
			DERWENT	
43	883	sn near4 (pm sm eu gd tb)	USPAT;	2003/02/13
40	333	on nour (pm om ou gu ta)	US-PGPUB;	11:17
1			EPO; JPO;	
			DERWENT	
44	26676	si near4 (ti zr la ce pr nd)	USPAT;	2003/02/13
			US-PGPUB;	11:17
			EPO; JPO;	
			DERWENT	
45	946	si near4 (dy ho er tm yb lu)	USPAT;	2003/02/13
			US-PGPUB;	11:18
			EPO; JPO;	
			DERWENT	
46	4859	si near4 (md no Ir)	USPAT;	2003/02/13
			US-PGPUB;	11:18
			EPO; JPO;	
			DERWENT	
47	1446	si near4 (ac th pa u np pu am)	USPAT;	2003/02/13
			US-PGPUB;	11:18
			EPO; JPO;	
			DERWENT	

48	714	si near4 (cm bk cf es fm)	USPAT;	2003/02/13
40	/14	Si near4 (Cili bk Ci es illi)	US-PGPUB;	11:18
			EPO; JPO;	11.10
			DERWENT	
49	689	si yeard (non any au and th)		2003/02/13
49	009	si near4 (pm sm eu gd tb)	USPAT;	
			US-PGPUB;	11:18
			EPO; JPO;	
50	00070		DERWENT	0003/00/43
50	82879	(al ga in pb bi) near4 (ti zr la ce pr nd)	USPAT;	2003/02/13
			US-PGPUB;	11:19
			EPO; JPO;	
			DERWENT	
51	16719	(al ga in pb bi) near4 (dy ho er tm yb lu)	USPAT;	2003/02/13
			US-PGPUB;	11:24
			EPO; JPO;	
			DERWENT	
52	380486	(al ga in pb bi) near4 (md no lr)	USPAT;	2003/02/13
			US-PGPUB;	11:26
			EPO; JPO;	
			DERWENT	
53	8218	(al ga in pb bi) near4 (pm sm eu gd tb)	USPAT;	2003/02/13
			US-PGPUB;	11:27
			EPO; JPO;	
			DERWENT	
54	11140	(al ga in pb bi) near4 (cm bk cf es fm)	USPAT;	2003/02/13
			US-PGPUB;	11:42
			EPO; JPO;	
			DERWENT	
55	244	(429/\$.ccls. h01m/\$.ipc.) and ((sn near4 (ti zr	USPAT;	2003/02/13
		la ce pr nd)) (sn near4 (dy ho er tm yb lu))	US-PGPUB;	11:43
		(sn near4 (ac th pa u np pu am)) (sn near4	EPO; JPO;	
		(md no lr)) (sn near4 (cm bk cf es fm)) (sn	DERWENT	
		near4 (pm sm eu gd tb)))		
56	225	(429/\$.ccls. h01m/\$.ipc.) and ((si near4 (ti zr	USPAT;	2003/02/13
		la ce pr nd)) (si near4 (dy ho er tm yb lu)) (si	US-PGPUB;	11:43
		near4 (md no lr)) (si near4 (ac th pa u np pu	EPO; JPO;	
		am)) (si near4 (cm bk cf es fm)) (si near4 (pm sm eu gd tb)))	DERWENT	
57	89412	(al ga in pb bi) near4 (ac th pa u np pu am)	USPAT;	2003/02/13
			US-PGPUB;	11:46
			EPO; JPO;	
			DERWENT	
58	3125	(429/\$.ccls. h01m/\$.ipc.) and (((al ga in pb	USPAT;	2003/02/13
		bi) near4 (ti zr la ce pr nd)) ((al ga in pb bi)	US-PGPUB;	11:47
		near4 (dy ho er tm yb lu)) ((al ga in pb bi)	EPO; JPO;	
		near4 (md no Ir)) ((al ga in pb bi) near4 (pm	DERWENT	
		sm eu gd tb)) ((al ga in pb bi) near4 (cm bk	PERMENI	
		cf es fm)) ((al ga in pb bi) near4 (ac th pa u		
	1	np pu am)))	<u> </u>	

E0.	224E	//420/\$ cole h04m/\$ inc \ and //an noor4 /4:	USPAT;	2003/02/13
59	3215	((429/\$.ccls. h01m/\$.ipc.) and ((sn near4 (ti	· •	11:54
		zr la ce pr nd)) (sn near4 (dy ho er tm yb lu))	US-PGPUB;	11:54
		(sn near4 (ac th pa u np pu am)) (sn near4	EPO; JPO;	
		(md no lr)) (sn near4 (cm bk cf es fm)) (sn	DERWENT	
		near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
		h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))		
		(si near4 (dy ho er tm yb lu)) (si near4 (md		
		no lr)) (si near4 (ac th pa u np pu am)) (si		
		near4 (cm bk cf es fm)) (si near4 (pm sm eu		
		gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al		
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in		
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb		
		bi) near4 (md no lr)) ((al ga in pb bi) near4	,	
		(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm		
		bk cf es fm)) ((al ga in pb bi) near4 (ac th		
		pa u np pu am))))		0000/00/45
60	2417	(((429/\$.ccls. h01m/\$.ipc.) and ((sn near4 (ti	USPAT;	2003/02/13
		zr la ce pr nd)) (sn near4 (dy ho er tm yb lu))	US-PGPUB;	11:56
]	(sn near4 (ac th pa u np pu am)) (sn near4	EPO; JPO;	
		(md no lr)) (sn near4 (cm bk cf es fm)) (sn	DERWENT	
		near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
		h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))		
	[(si near4 (dy ho er tm yb lu)) (si near4 (md		
	[no lr)) (si near4 (ac th pa u np pu am)) (si		
	[near4 (cm bk cf es fm)) (si near4 (pm sm eu		
		gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al		
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in		
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb		
		bi) near4 (md no lr)) ((al ga in pb bi) near4		
		(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm		
		bk cf es fm)) ((al ga in pb bi) near4 (ac th		
		pa u np pu am))))) and (oxide oxidiz\$3		
	_	(nitrid\$3 nitridization))		
61	11	(((429/\$.ccls. h01m/\$.ipc.) and ((sn near4 (ti	EPO; JPO;	2003/02/13
	[zr la ce pr nd)) (sn near4 (dy ho er tm yb lu))	DERWENT	11:55
		(sn near4 (ac th pa u np pu am)) (sn near4		
		(md no lr)) (sn near4 (cm bk cf es fm)) (sn		:
		near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
		h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))		
		(si near4 (dy ho er tm yb lu)) (si near4 (md		:
		no lr)) (si near4 (ac th pa u np pu am)) (si		
		near4 (cm bk cf es fm)) (si near4 (pm sm eu		
]	gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al		
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in	-	
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb		
		bi) near4 (md no ir)) ((al ga in pb bi) near4		
ļ				
		(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm		
		bk cf es fm)) ((al ga in pb bi) near4 (ac th		
		pa u np pu am))))) and (oxide oxidiz\$3		
	1	(nitrid\$3 nitridization))		

62	1218	((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4 (ti	USPAT;	2003/02/13
		zr la ce pr nd)) (sn near4 (dy ho er tm yb lu))	US-PGPUB;	11:56
		(sn near4 (ac th pa u np pu am)) (sn near4	EPO; JPO;	
		(md no lr)) (sn near4 (cm bk cf es fm)) (sn	DERWENT	
		near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
		h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))		
		(si near4 (dy ho er tm yb lu)) (si near4 (md]	
		no Ir)) (si near4 (ac th pa u np pu am)) (si		
		near4 (cm bk cf es fm)) (si near4 (pm sm eu		
		gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al		
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in		
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb		
		bi) near4 (md no lr)) ((al ga in pb bi) near4		
		(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm		
		bk cf es fm)) ((al ga in pb bi) near4 (ac th		
		pa u np pu am))))) and (oxide oxidiz\$3		
		(nitrid\$3 nitridization))) and (alloy)		
63	392	(((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4	USPAT;	2003/02/13
		(ti zr la ce pr nd)) (sn near4 (dy ho er tm yb	US-PGPUB;	11:56
		lu)) (sn near4 (ac th pa u np pu am)) (sn	EPO; JPO;	
		near4 (md no lr)) (sn near4 (cm bk cf es fm)	DERWENT	
) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
	1	h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))		
		(si near4 (dy ho er tm yb lu)) (si near4 (md		
		no lr)) (si near4 (ac th pa u np pu am)) (si		
		near4 (cm bk cf es fm)) (si near4 (pm sm eu		
		gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al		
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in		f
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb		
		bi) near4 (md no lr)) ((al ga in pb bi) near4		
		(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm		
		bk cf es fm)) ((al ga in pb bi) near4 (ac th		
		pa u np pu am))))) and (oxide oxidiz\$3		
		(nitrid\$3 nitridization))) and (alloy)) not (li		
		lithium nonaqueous non-aqueous)		

64	826	(((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4	USPAT;	2003/02/13
		(ti zr la ce pr nd)) (sn near4 (dy ho er tm yb	US-PGPUB;	11:56
		lu)) (sn near4 (ac th pa u np pu am)) (sn	EPO; JPO;	
		near4 (md no lr)) (sn near4 (cm bk cf es fm)	DERWENT	
) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
		h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))		
		(si near4 (dy ho er tm yb lu)) (si near4 (md		
		no lr)) (si near4 (ac th pa u np pu am)) (si		
		near4 (cm bk cf es fm)) (si near4 (pm sm eu		
		gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al		
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in		
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb		
		bi) near4 (md no lr)) ((al ga in pb bi) near4		
		(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm		
		bk cf es fm)) ((al ga in pb bi) near4 (ac th		
		pa u np pu am))))) and (oxide oxidiz\$3		
		(nitrid\$3 nitridization))) and (alloy)) not		
		((((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4		
		(ti zr la ce pr nd)) (sn near4 (dy ho er tm yb		
]	lu)) (sn near4 (ac th pa u np pu am)) (sn		
		near4 (md no lr)) (sn near4 (cm bk cf es fm)		
) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
		h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))		
		(si near4 (dy ho er tm yb lu)) (si near4 (md		
		no lr)) (si near4 (ac th pa u np pu am)) (si		
		near4 (cm bk cf es fm)) (si near4 (pm sm eu		
		gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al		
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in		
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb		
		bi) near4 (md no lr)) ((al ga in pb bi) near4		
		(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm		
		bk cf es fm)) ((al ga in pb bi) near4 (ac th		
		pa u np pu am))))) and (oxide oxidiz\$3		
		(nitrid\$3 nitridization))) and (alloy)) not (li		
		lithium nonaqueous non-aqueous))		

65	668	(((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4	USPAT	2003/02/13
		(ti zr la ce pr nd)) (sn near4 (dy ho er tm yb		11:56
		lu)) (sn near4 (ac th pa u np pu am)) (sn		
		near4 (md no lr)) (sn near4 (cm bk cf es fm)		
) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
		h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))		
		(si near4 (dy ho er tm yb lu)) (si near4 (md		
		no lr)) (si near4 (ac th pa u np pu am)) (si		
		near4 (cm bk cf es fm)) (si near4 (pm sm eu		
		gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al		
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in		
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb		
		bi) near4 (md no lr)) ((al ga in pb bi) near4		
	İ	(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm		
		bk cf es fm)) ((al ga in pb bi) near4 (ac th		
		pa u np pu am))))) and (oxide oxidiz\$3		
		(nitrid\$3 nitridization))) and (alloy)) not		
		((((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4		
		(ti zr la ce pr nd)) (sn near4 (dy ho er tm yb		
		lu)) (sn near4 (ac th pa u np pu am)) (sn		
		near4 (md no lr)) (sn near4 (cm bk cf es fm)		
) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
		h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))		
		(si near4 (dy ho er tm yb lu)) (si near4 (md		·
		no lr)) (si near4 (ac th pa u np pu am)) (si		
		near4 (cm bk cf es fm)) (si near4 (pm sm eu		
		gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al		
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in		
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb		
		bi) near4 (md no lr)) ((al ga in pb bi) near4		
		(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm		
		bk cf es fm)) ((al ga in pb bi) near4 (ac th		
		pa u np pu am))))) and (oxide oxidiz\$3		
		(nitrid\$3 nitridization))) and (alloy)) not (li		
	1	lithium nonaqueous non-aqueous))		

66	668	((((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4	USPAT	2003/02/13
		(ti zr la ce pr nd)) (sn near4 (dy ho er tm yb		11:59
		lu)) (sn near4 (ac th pa u np pu am)) (sn		
		near4 (md no lr)) (sn near4 (cm bk cf es fm)		:
) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
		h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))		
		(si near4 (dy ho er tm yb lu)) (si near4 (md		
		no lr)) (si near4 (ac th pa u np pu am)) (si		
		near4 (cm bk cf es fm)) (si near4 (pm sm eu		
		gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al		
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in		
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb		
		bi) near4 (md no lr)) ((al ga in pb bi) near4		
		(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm		
		bk cf es fm)) ((al ga in pb bi) near4 (ac th		
		pa u np pu am))))) and (oxide oxidiz\$3		
		(nitrid\$3 nitridization))) and (alloy)) not		
		((((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4		
		(ti zr la ce pr nd)) (sn near4 (dy ho er tm yb		
		lu)) (sn near4 (ac th pa u np pu am)) (sn		
		near4 (md no lr)) (sn near4 (cm bk cf es fm)		
) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
		h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))		
		(si near4 (dy ho er tm yb lu)) (si near4 (md		
		no lr)) (si near4 (ac th pa u np pu am)) (si		
		near4 (cm bk cf es fm)) (si near4 (pm sm eu		
		gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al		
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in		
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb		
		bi) near4 (md no lr)) ((al ga in pb bi) near4		
		(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm		
		bk cf es fm)) ((al ga in pb bi) near4 (ac th		
		pa u np pu am))))) and (oxide oxidiz\$3		
		(nitrid\$3 nitridization))) and (alloy)) not (li		
		lithium nonaqueous non-aqueous))) and		
		(429/\$.ccls. h01m/\$.ipc.)		

67	77	(((((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4	USPAT	2003/02/13
		(ti zr la ce pr nd)) (sn near4 (dy ho er tm yb		11:59
		lu)) (sn near4 (ac th pa u np pu am)) (sn		
		near4 (md no lr)) (sn near4 (cm bk cf es fm)		
) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
		h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))		
		(si near4 (dy ho er tm yb lu)) (si near4 (md		
		no lr)) (si near4 (ac th pa u np pu am)) (si		
		near4 (cm bk cf es fm)) (si near4 (pm sm eu		
		gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al		
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in		
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb		
		bi) near4 (md no lr)) ((al ga in pb bi) near4		
		(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm		
		bk cf es fm)) ((al ga in pb bi) near4 (ac th		
		pa u np pu am))))) and (oxide oxidiz\$3		
		(nitrid\$3 nitridization))) and (alloy)) not		
		((((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4		
		(ti zr la ce pr nd)) (sn near4 (dy ho er tm yb		
		lu)) (sn near4 (ac th pa u np pu am)) (sn		
		near4 (md no lr)) (sn near4 (cm bk cf es fm)		
	İ) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
		h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))		
		(si near4 (dy ho er tm yb lu)) (si near4 (md		
		no lr)) (si near4 (ac th pa u np pu am)) (si		
		near4 (cm bk cf es fm)) (si near4 (pm sm eu		
		gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al		
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in		
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb		
		bi) near4 (md no lr)) ((al ga in pb bi) near4		
		(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm		
		bk cf es fm)) ((al ga in pb bi) near4 (ac th		
		pa u np pu am))))) and (oxide oxidiz\$3		
		(nitrid\$3 nitridization))) and (alloy)) not (li		
		lithium nonaqueous non-aqueous))) and		
		(429/\$.ccls. h01m/\$.ipc.)) and (stress)		

68	329	(((((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4	USPAT	2003/02/13
		(ti zr la ce pr nd)) (sn near4 (dy ho er tm yb		13:04
		lu)) (sn near4 (ac th pa u np pu am)) (sn		
		near4 (md no lr)) (sn near4 (cm bk cf es fm)		
) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
		h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))		
		(si near4 (dy ho er tm yb lu)) (si near4 (md	1	
		no lr)) (si near4 (ac th pa u np pu am)) (si		
		near4 (cm bk cf es fm)) (si near4 (pm sm eu		
		gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al		
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in		
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb		
		bi) near4 (md no lr)) ((al ga in pb bi) near4		
		(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm		
		bk cf es fm)) ((al ga in pb bi) near4 (ac th		
		pa u np pu am))))) and (oxide oxidiz\$3		
		(nitrid\$3 nitridization))) and (alloy)) not		
		((((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4		
		(ti zr la ce pr nd)) (sn near4 (dy ho er tm yb	:	
		lu)) (sn near4 (ac th pa u np pu am)) (sn		
		near4 (md no lr)) (sn near4 (cm bk cf es fm)		
) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
)	h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))		
		(si near4 (dy ho er tm yb lu)) (si near4 (md		
		no lr)) (si near4 (ac th pa u np pu am)) (si		
		near4 (cm bk cf es fm)) (si near4 (pm sm eu		
		gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al		
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in		
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb		
		bi) near4 (md no lr)) ((al ga in pb bi) near4		
		(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm		
		bk cf es fm)) ((al ga in pb bi) near4 (ac th		
	1	pa u np pu am))))) and (oxide oxidiz\$3		
		(nitrid\$3 nitridization))) and (alloy)) not (li		
		lithium nonaqueous non-aqueous))) and		
	-	(429/\$.ccls. h01m/\$.ipc.)) not (nonaqueous		
		non-aqueous)		

69	339	(((((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4	USPAT	2003/02/13
		(ti zr la ce pr nd)) (sn near4 (dy ho er tm yb		11:59
		lu)) (sn near4 (ac th pa u np pu am)) (sn		
		near4 (md no lr)) (sn near4 (cm bk cf es fm)		
) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
		h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))		
		(si near4 (dy ho er tm yb lu)) (si near4 (md		
		no lr)) (si near4 (ac th pa u np pu am)) (si		
		near4 (cm bk cf es fm)) (si near4 (pm sm eu		
		gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al		
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in		
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb		
		bi) near4 (md no lr)) ((al ga in pb bi) near4		
		(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm		
		bk cf es fm)) ((al ga in pb bi) near4 (ac th		
		pa u np pu am))))) and (oxide oxidiz\$3		
		(nitrid\$3 nitridization))) and (alloy)) not		
		((((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4		
		(ti zr la ce pr nd)) (sn near4 (dy ho er tm yb		
		lu)) (sn near4 (ac th pa u np pu am)) (sn		
		near4 (md no lr)) (sn near4 (cm bk cf es fm)		
) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
		h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))		
		(si near4 (dy ho er tm yb lu)) (si near4 (md		
		no lr)) (si near4 (ac th pa u np pu am)) (si		
		near4 (cm bk cf es fm)) (si near4 (pm sm eu		
		gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al		
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in		
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb		
		bi) near4 (md no lr)) ((al ga in pb bi) near4		
		(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm		
		bk cf es fm)) ((al ga in pb bi) near4 (ac th		
		pa u np pu am))))) and (oxide oxidiz\$3		
		(nitrid\$3 nitridization))) and (alloy)) not (li		
		lithium nonaqueous non-aqueous))) and		
		(429/\$.ccls. h01m/\$.ipc.)) not		
		(((((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4		
		(ti zr la ce pr nd)) (sn near4 (dy ho er tm yb		
		lu)) (sn near4 (ac th pa u np pu am)) (sn		
		near4 (md no lr)) (sn near4 (cm bk cf es fm)		
) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
		h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))		
		(si near4 (dy ho er tm yb lu)) (si near4 (md		
		no lr)) (si near4 (ac th pa u np pu am)) (si		
		near4 (cm bk cf es fm)) (si near4 (pm sm eu		
		gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al		
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in		
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb		
		bi) near4 (md no lr)) ((al ga in pb bi) near4		
		(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm		
		bk cf es fm)) ((al ga in pb bi) near4 (ac th		
		pa u np pu am))))) and (oxide oxidiz\$3		
		(nitrid\$3 nitridization))) and (alloy)) not		
		((((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4		
earch Hist	ory 2/13/0	((((1425)5:0015: 110 1115: 190.) and ((Si fieal4 3(ቲ24)49ርթլթ ፣ ተዛኒክ(sŋ3)ear4 (dy ho er tm yb		
aivii AISI	Gry 2/13/0	lu)) (sn near4 (ac th pa u np pu am)) (sn		
		near4 (md no Ir)) (sn near4 (cm bk cf es fm)		1

70	86	((((((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4	USPAT	2003/02/13
		(ti zr la ce pr nd)) (sn near4 (dy ho er tm yb		12:00
		lu)) (sn near4 (ac th pa u np pu am)) (sn		
		near4 (md no lr)) (sn near4 (cm bk cf es fm)]	
) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
		h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))		
		(si near4 (dy ho er tm yb lu)) (si near4 (md		
		no lr)) (si near4 (ac th pa u np pu am)) (si		
		near4 (cm bk cf es fm)) (si near4 (pm sm eu		
		gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al		
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in		
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb		
		bi) near4 (md no lr)) ((al ga in pb bi) near4		
		(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm		
]	bk cf es fm)) ((al ga in pb bi) near4 (ac th pa u np pu am))))) and (oxide oxidiz\$3		·
		(nitrid\$3 nitridization))) and (alloy)) not		
		((((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4		
		(ti zr la ce pr nd)) (sn near4 (dy ho er tm yb		
		lu)) (sn near4 (ac th pa u np pu am)) (sn		
		near4 (md no Ir)) (sn near4 (cm bk cf es fm)		
) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
	ŀ	h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))		
		(si near4 (dy ho er tm yb lu)) (si near4 (md		
		no lr)) (si near4 (ac th pa u np pu am)) (si		
	ļ	near4 (cm bk cf es fm)) (si near4 (pm sm eu		
		gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al		
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in		
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb		
		bi) near4 (md no lr)) ((al ga in pb bi) near4		
		(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm		
		bk cf es fm)) ((al ga in pb bi) near4 (ac th		
		pa u np pu am))))) and (oxide oxidiz\$3		
		(nitrid\$3 nitridization))) and (alloy)) not (li		
		lithium nonaqueous non-aqueous))) and		
		(429/\$.ccls. h01m/\$.ipc.)) not		
		((((((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4		
		(ti zr la ce pr nd)) (sn near4 (dy ho er tm yb		
		lu)) (sn near4 (ac th pa u np pu am)) (sn		
		near4 (md no lr)) (sn near4 (cm bk cf es fm)		
) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
		h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))		
		(si near4 (dy ho er tm yb lu)) (si near4 (md		
		no Ir)) (si near4 (ac th pa u np pu am)) (si		
		near4 (cm bk cf es fm)) (si near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al		
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in		
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb		
		bi) near4 (md no lr)) ((al ga in pb bi) near4		
		(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm		
		bk cf es fm)) ((al ga in pb bi) near4 (ac th		
		pa u np pu am))))) and (oxide oxidiz\$3		
		(nitrid\$3 nitridization))) and (alloy)) not		
		((((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4		
earch Hist	ory 2/13/0	3(ti 24/46cener multiples pand (dy ho er tm yb		
-4.711 1113(lu)) (sn near4 (ac th pa u np pu am)) (sn		
		near4 (md no lr)) (sn near4 (cm bk cf es fm)		

71	86	((((((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4	USPAT	2003/02/13
		(ti zr la ce pr nd)) (sn near4 (dy ho er tm yb		12:03
		lu))(sn near4 (ac th pa u np pu am))(sn		
		near4 (md no lr)) (sn near4 (cm bk cf es fm)	[
) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
		h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))		
		(si near4 (dy ho er tm yb lu)) (si near4 (md		
		no lr)) (si near4 (ac th pa u np pu am)) (si		
		near4 (cm bk cf es fm)) (si near4 (pm sm eu		
		gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al	Į	
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in	1	
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb		
ļ		bi) near4 (md no lr)) ((al ga in pb bi) near4	1	
		(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm		
		bk cf es fm)) ((al ga in pb bi) near4 (ac th	Į.	
		pa u np pu am))))) and (oxide oxidiz\$3		
		(nitrid\$3 nitridization))) and (alloy)) not	į.	
		((((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4		
		(ti zr la ce pr nd)) (sn near4 (dy ho er tm yb		
	ĺ	lu)) (sn near4 (ac th pa u np pu am)) (sn		
	1	near4 (md no ir)) (sn near4 (cm bk cf es fm)		
) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
	ļ	h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))	l	
	j	(si near4 (dy ho er tm yb lu)) (si near4 (md		
	ĺ	no Ir)) (si near4 (ac th pa u np pu am)) (si		
	j	near4 (cm bk cf es fm)) (si near4 (pm sm eu		
	ļ	gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al		
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in	ļ	
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb	ļ	
		bi) near4 (md no lr)) ((al ga in pb bi) near4	1	
	I	(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm	ļ	ı
		bk cf es fm)) ((al ga in pb bi) near4 (ac th	Į.	
		pa u np pu am))))) and (oxide oxidiz\$3 (nitrid\$3 nitridization))) and (alloy)) not (li	Į.	
		lithium nonaqueous non-aqueous))) and	ļ	
		(429/\$.ccls. h01m/\$.ipc.)) not	Ţ	
		((((((((429/\$.ccis. h01m/\$.ipc.)) and ((sn near4	ļ	
		(ti zr la ce pr nd)) (sn near4 (dy ho er tm yb	!	
		lu)) (sn near4 (ac th pa u np pu am)) (sn	l	
		near4 (md no Ir)) (sn near4 (cm bk cf es fm)		
) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls.		
		h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd))		
		(si near4 (dy ho er tm yb lu)) (si near4 (md		
		no Ir)) (si near4 (ac th pa u np pu am)) (si		
		no ir)) (si near4 (ac th pa u np pu am)) (si near4 (cm bk cf es fm)) (si near4 (pm sm eu		
	İ	gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al	l	
		ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in	·	
		pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb	1	
		bi) near4 (dy no er tm yb iu)) ((ai ga in pb bi) near4 (md no lr)) ((al ga in pb bi) near4	1	
	ļ	(pm sm eu gd tb)) ((al ga in pb bi) near4 (cm	I	
	İ	bk cf es fm)) ((al ga in pb bi) near4 (cm	I	
		pa u np pu am))))) and (oxide oxidiz\$3		
		(nitrid\$3 nitridization))) and (alloy)) not	I	
		((((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4	1	
earch History	v 2/42/0	((((((429/5.ccis. no im/5.ipc.) and ((sn near4 3((i:24/48年)) r 神 後度時sear4 (dy ho er tm yb	l	
aren mistor	y 2/13/0	iu)) (sn near4 (ac th pa u np pu am)) (sn	1	
		near4 (md no lr)) (sn near4 (cm bk cf es fm)	1	
ı	1	, (SII HEALT (CITI DR CT ES TM)	ι	1

72	23110	alloy with phase	USPAT;	2003/02/13
			US-PGPUB;	12:04
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
73	174640	alloy with (sn si al ga in pb bi sb)	USPAT;	2003/02/13
			US-PGPUB;	12:05
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
74	160	(alloy with phase) same (stress expansion)	USPAT;	2003/02/13
1-4	100	, , , , , , , , , , , , , , , , , , , ,	1	12:07
		same (oxygen nitrogen nitrid\$4 oxide\$1	US-PGPUB;	12:07
		oxidizing nitridization)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
75	6	((alloy with phase) same (stress expansion)	USPAT;	2003/02/13
		same (oxygen nitrogen nitrid\$4 oxide\$1	US-PGPUB;	12:08
[oxidizing nitridization)) and (429/\$.ccls.	EPO; JPO;	
		h01m/\$.ipc.)	DERWENT;	
			IBM_TDB	
76	13531	(alloy with phase) and (alloy with (sn si al ga	USPAT;	2003/02/13
		in pb bi sb))	US-PGPUB;	12:08
ļ		, ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
77	293	((alloy with phase) and (alloy with (sn si al	USPAT;	2003/02/13
* *	255	ga in pb bi sb))) and (429/\$.ccls. h01m/\$.ipc.)	US-PGPUB;	12:08
		ga iii pu bi sujiji anu (423/4.ccis. iio iiii/4.ipc.)	EPO; JPO;	12.00
			DERWENT;	
1			T T	
		(/-!!	IBM_TDB	2002/02/42
78	6	((alloy with phase) and (alloy with (sn si al	EPO; JPO;	2003/02/13
		ga in pb bi sb))) and (429/\$.ccls. h01m/\$.ipc.)	DERWENT;	12:09
	_		IBM_TDB	
79	0	(((alloy with phase) and (alloy with (sn si al	EPO; JPO;	2003/02/13
		ga in pb bi sb))) and (429/\$.ccls.	DERWENT;	12:11
		h01m/\$.ipc.)) and (absorb\$ near3 (li lithium))	IBM_TDB	
80	0	(((alloy with phase) and (alloy with (sn si al	EPO; JPO;	2003/02/13
		ga in pb bi sb))) and (429/\$.ccls.	DERWENT;	12:11
		h01m/\$.ipc.)) and (adsorb\$ near3 (li lithium))	IBM_TDB	
81	2	(((alloy with phase) and (alloy with (sn si al	USPAT;	2003/02/13
		ga in pb bi sb))) and (429/\$.ccls.	US-PGPUB;	12:12
		h01m/\$.ipc.)) and (adsorb\$ near3 (li lithium))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
82	1330	(absorb\$ near3 (li lithium))	USPAT;	2003/02/13
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	12:35
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
02	4930	(about \$5 many 2 /1: li4bi)	_	2003/03/43
83	1839	(absorb\$5 near3 (li lithium))	USPAT;	2003/02/13
			US-PGPUB;	12:36
			EPO; JPO;	
			DERWENT;	
L	<u> </u>		IBM_TDB	

	T		T	
84	233	((absorb\$5 near3 (li lithium))) and	USPAT;	2003/02/13
		(429/\$.ccls. h01m/\$.ipc.)	US-PGPUB;	12:38
			EPO; JPO; DERWENT;	
			,	
05	040	///-kkff	IBM_TDB	2002/02/42
85	218	(((absorb\$5 near3 (li lithium))) and	USPAT;	2003/02/13
		(429/\$.ccls. h01m/\$.ipc.)) and (oxygen	US-PGPUB;	12:49
		nitrogen oxid\$3 nitrid\$3 oxidation	EPO; JPO;	
		nitridization o2 n2 "o.sub.2" "n.sub.2")	DERWENT;	
0.0	040	///-bb65 20 //: !:4b::>>> d	IBM_TDB	2002/02/42
86	218	((((absorb\$5 near3 (li lithium))) and	USPAT;	2003/02/13
		(429/\$.ccls. h01m/\$.ipc.)) and (oxygen	US-PGPUB;	12:54
		nitrogen oxid\$3 nitrid\$3 oxidation	EPO; JPO;	
		nitridization o2 n2 "o.sub.2" "n.sub.2")) and	DERWENT;	
	İ	(sn tin si silicon al aluminum ga gallium in	IBM_TDB	
		indium pb lead sb antimony bi bismuth)		0000/00/45
87	265337	"negative electrode" or anode	USPAT;	2003/02/13
			US-PGPUB;	12:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
88	88588	("negative electrode" or anode) and (oxygen	USPAT;	2003/02/13
		nitrogen oxid\$3 nitrid\$3 oxidation	US-PGPUB;	13:20
		nitridization o2 n2 "o.sub.2" "n.sub.2")	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
89	71222	(("negative electrode" or anode) and	USPAT;	2003/02/13
		(oxygen nitrogen oxid\$3 nitrid\$3 oxidation	US-PGPUB;	12:58
		nitridization o2 n2 "o.sub.2" "n.sub.2")) and	EPO; JPO;	
		(sn tin si silicon al aluminum ga gallium in	DERWENT;	
		indium pb lead sb antimony bi bismuth)	IBM_TDB	
90	52354	(("negative electrode" or anode) and	USPAT;	2003/02/13
		(oxygen nitrogen oxid\$3 nitrid\$3 oxidation	US-PGPUB;	13:01
		nitridization o2 n2 "o.sub.2" "n.sub.2")) and	EPO; JPO;	
		((anode or "negative electrode") same (sn	DERWENT;	
		tin si silicon al aluminum ga gallium in	IBM_TDB	
		indium pb lead sb antimony bi bismuth))		
91	8517	((("negative electrode" or anode) and	USPAT;	2003/02/13
		(oxygen nitrogen oxid\$3 nitrid\$3 oxidation	US-PGPUB;	13:02
		nitridization o2 n2 "o.sub.2" "n.sub.2")) and	EPO; JPO;	
		((anode or "negative electrode") same (sn	DERWENT;	
		tin si silicon al aluminum ga gallium in	IBM_TDB	
		indium pb lead sb antimony bi bismuth)))		
		and (429/\$.ccls. h01m/\$.ipc.)		
92	280	((("negative electrode" or anode) and	EPO; JPO;	2003/02/13
		(oxygen nitrogen oxid\$3 nitrid\$3 oxidation	DERWENT;	13:03
		nitridization o2 n2 "o.sub.2" "n.sub.2")) and	IBM_TDB	
		((anode or "negative electrode") same (sn		
		tin si silicon al aluminum ga gallium in		
		indium pb lead sb antimony bi bismuth)))		
		and (429/\$.ccls. h01m/\$.ipc.)		

93	47887	((("negative electrode" or anode) and	USPAT;	2003/02/13
		(oxygen nitrogen oxid\$3 nitrid\$3 oxidation	US-PGPUB;	13:04
		nitridization o2 n2 "o.sub.2" "n.sub.2")) and	EPO; JPO;	
		((anode or "negative electrode") same (sn	DERWENT;	
		tin si silicon al aluminum ga gallium in	IBM_TDB	
		indium pb lead sb antimony bi bismuth))) not (nonaqueous non-aqueous)		
94	6269	(((("negative electrode" or anode) and	USPAT;	2003/02/13
		(oxygen nitrogen oxid\$3 nitrid\$3 oxidation	US-PGPUB;	13:04
		nitridization o2 n2 "o.sub.2" "n.sub.2")) and	EPO; JPO;	
		((anode or "negative electrode") same (sn	DERWENT;	
		tin si silicon al aluminum ga gallium in	IBM_TDB	
		indium pb lead sb antimony bi bismuth))) and (429/\$.ccls. h01m/\$.ipc.)) not		
		(nonaqueous non-aqueous)		
95	2248	(((("negative electrode" or anode) and	USPAT;	2003/02/13
		(oxygen nitrogen oxid\$3 nitrid\$3 oxidation	US-PGPUB;	13:04
	'	nitridization o2 n2 "o.sub.2" "n.sub.2")) and	EPO; JPO;	
		((anode or "negative electrode") same (sn	DERWENT;	
		tin si silicon al aluminum ga gallium in	IBM_TDB	
		indium pb lead sb antimony bi bismuth)))		
		and (429/\$.ccls. h01m/\$.ipc.)) not		
		((((("negative electrode" or anode) and		
		(oxygen nitrogen oxid\$3 nitrid\$3 oxidation		
		nitridization o2 n2 "o.sub.2" "n.sub.2")) and		
		((anode or "negative electrode") same (sn tin si silicon al aluminum ga gallium in		
		indium pb lead sb antimony bi bismuth)))		
		and (429/\$.ccls. h01m/\$.ipc.)) not		
		(nonaqueous non-aqueous))		
96	27	(((("negative electrode" or anode) and	EPO; JPO;	2003/02/13
		(oxygen nitrogen oxid\$3 nitrid\$3 oxidation	DERWENT;	13:05
		nitridization o2 n2 "o.sub.2" "n.sub.2")) and	IBM_TDB	
		((anode or "negative electrode") same (sn		
		tin si silicon al aluminum ga gallium in		
		indium pb lead sb antimony bi bismuth)))		
		and (429/\$.ccls. h01m/\$.ipc.)) not ((((("negative electrode" or anode) and		
		(((((negative electrode or anode) and (oxygen nitrogen oxid\$3 nitrid\$3 oxidation		
		nitridization o2 n2 "o.sub.2" "n.sub.2")) and		
		((anode or "negative electrode") same (sn		
		tin si silicon al aluminum ga gallium in		
		indium pb lead sb antimony bi bismuth)))		
		and (429/\$.ccls. h01m/\$.ipc.)) not		
		(nonaqueous non-aqueous))		
97	0	429/231.95	EPO; JPO;	2003/02/13
			DERWENT;	13:06
00		400/024 05	IBM_TDB	2002/20/45
98	675	429/231.95	USPAT;	2003/02/13
			US-PGPUB; EPO; JPO;	13:06
			DERWENT;	
	1		IBM_TDB	

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99	463	429/231.95 and ((anode or "negative	USPAT;	2003/02/13
		electrode") same (oxygen nitrogen oxid\$3	US-PGPUB;	13:09
		nitrid\$3 oxidation nitridization o2 n2	EPO; JPO;	
		"o.sub.2" "n.sub.2"))	DERWENT;	
	_		IBM_TDB	
100	0	429/231.95 and ((anode or "negative	EPO; JPO;	2003/02/13
		electrode") same (oxygen nitrogen oxid\$3	DERWENT;	13:09
		nitrid\$3 oxidation nitridization o2 n2	IBM_TDB	
		"o.sub.2" "n.sub.2"))		
101	104	(429/231.95 and ((anode or "negative	USPAT;	2003/02/13
		electrode") same (oxygen nitrogen oxid\$3	US-PGPUB;	13:09
		nitrid\$3 oxidation nitridization o2 n2	EPO; JPO;	
		"o.sub.2" "n.sub.2"))) not (alloy or phase)	DERWENT;	
			IBM_TDB	
102	359	(429/231.95 and ((anode or "negative	USPAT;	2003/02/13
		electrode") same (oxygen nitrogen oxid\$3	US-PGPUB;	13:16
		nitrid\$3 oxidation nitridization o2 n2	EPO; JPO;	
		"o.sub.2" "n.sub.2"))) not ((429/231.95 and	DERWENT;	
		((anode or "negative electrode") same	IBM_TDB	
		(oxygen nitrogen oxid\$3 nitrid\$3 oxidation		
		nitridization o2 n2 "o.sub.2" "n.sub.2"))) not		
		(alloy or phase))		
103	0	sato-%.in.	USPAT;	2003/02/13
			US-PGPUB;	13:16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
104	6001	sato-t.in. bito-y\$.in. okamura-k\$.in.	USPAT;	2003/02/13
			US-PGPUB;	13:17
			EPO; JPO;	
			DERWENT;	
405	400	data din bida adin abanana belin hand	IBM_TDB	2002/02/42
105	183	(sato-t.in. bito-y\$.in. okamura-k\$.in.) and	USPAT;	2003/02/13
		(anode "negative electrode")	US-PGPUB;	13:18
			EPO; JPO;	
			DERWENT;	
106	29	((sato-t.in. bito-y\$.in. okamura-k\$.in.) and	IBM_TDB USPAT;	2003/02/13
100	29	((sato-t.in. bito-yş.in. okamura-kş.in.) and (anode "negative electrode")) and	US-PGPUB;	13:19
		(429/\$.ccls. h01m/\$.ipc.)	EPO; JPO;	13:19
		(429/\$.ccis. no ini/\$.ipc.)	DERWENT;	
			IBM_TDB	
107	27	(((sato-t.in. bito-y\$.in. okamura-k\$.in.) and	USPAT;	2003/02/13
101		(((sato-t.in. bito-yş.in. okamura-kş.in.) and (anode "negative electrode")) and	US-PGPUB;	13:21
		(429/\$.ccls. h01m/\$.ipc.)) and (oxygen	EPO; JPO;	13.21
		nitrogen oxid\$3 nitrid\$3 oxidation	DERWENT;	
		nitridization o2 n2 "o.sub.2" "n.sub.2")	IBM_TDB	
108	9	(US-6432585-\$ or US-6329101-\$ or	USPAT;	2003/02/13
	3	US-6040087-\$ or US-5922491-\$ or	JPO	13:24
		US-5702845-\$ or US-5541022-\$).did. or		
		(JP-55119355-\$ or JP-56156673-\$ or		
		JP-60175375-\$).did.		